

ST. x  
**WELL LOG AND REPORT TO THE STATE  
 ENGINEER OF NEVADA**

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Log No. **55985**  
 Rec. **19**  
 Well No. \_\_\_\_\_  
 Permit No. \_\_\_\_\_  
*Do not fill in*

Owner **Larry Jenkins** Driller **S.R. McKinney & Sons, Inc.**

Address **2200 Fremont St., LV** Address **1042 So. Main, LV** Lic. No. **45**

Location of well: **SE 1/4 SE 1/4 Sec 25, T21 N/S, R61 E, in Clark** County

Water will be used for **Domestic Use** Total depth of well **196 feet**

Size of drilled hole **12" to 50', 10" to 196'** Weight of casing per linear foot **10 gauge**

Thickness of casing **10 gauge** Temp. of water \_\_\_\_\_

Diameter and length of casing **8" ID from 0 to 200'**  
 (Casing 12" in diameter and under give inside diameter; casing 12" in diameter give outside diameter.)

If flowing well give flow in c.f.s. or g.p.m. and pressure \_\_\_\_\_

If nonflowing well give depth of standing water from surface **15 feet**

If flowing well describe control works \_\_\_\_\_  
 (Type and size of valve, etc.)

Date of commencement of well **1/12/62** Date of completion of well **1/17/62**

Type of well rig **Rucyrus Erie 22H**

**LOG OF FORMATIONS**

From feet	To feet	Thickness feet	Type of material
0	4	4	Sandy clay
4	15	11	caliche
15	28	13	clay (gritty)
28	55	27	grey gritty clay
55	60	5	brown clay with hard streaks (Water)
60	90	30	brown clay with hard streaks
90	152	62	brown gravelly clay
152	196	44	gravelly sandy clay (water)

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)

from **152** to **196** ft.

Other aquifers **55 to 60'**

**90 to 152'**

First water at **55** feet.

Casing perforated

from **96** to **116** ft.  
**136** to **196'**

Size of perforations

**3/16" x 10"**

